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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/634,445	08/05/2003	Betty Birnbaum	1067-001	8287	
26274 COWAN LIEB	7590 01/24/2007 BOWITZ & LATMAN F		EXAMINER		
1133 AVENUE OF THE AMERICAS			GUIDOTTI, LAURA COLE		
1133 AVENUE OF THE AMERICAS NEW YORK, NY 10036		•	ART UNIT	PAPER NUMBER	
,		•	1744		
<u></u>	<u>,                                    </u>				
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE		
3 MO	NTHS	01/24/2007	PAP	ER	

# Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

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	Application No.	Applicant(s)	
	10/634,445	BIRNBAUM, BETTY	
Office Action Summary	Examiner	Art Unit	
	Laura C. Guidotti	1744	
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPL' WHICHEVER IS LONGER, FROM THE MAILING D Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tirwill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. mely filed the mailing date of this communication. ED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 26 O	<u>ctober 2006</u> .		
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ This	action is non-final.		
3) Since this application is in condition for alloward	nce except for formal matters, pro	osecution as to the merits is	
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.	
Disposition of Claims			
4)⊠ Claim(s) 1 and 3-25 is/are pending in the appli	cation.		
4a) Of the above claim(s) 6-22 is/are withdrawn	n from consideration.		
5) Claim(s) is/are allowed.	•		
6) Claim(s) <u>1,3-5 and 23-25</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/o	r election requirement.		
Application Papers			
9) The specification is objected to by the Examine	r.		
10)⊠ The drawing(s) filed on <u>28 March 2006</u> is/are:	a)⊠ accepted or b)⊡ objected t	o by the Examiner.	
Applicant may not request that any objection to the		` '	
Replacement drawing sheet(s) including the correct			
11) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	)-(d) or (f).	
a) ☐ All b) ☐ Some * c) ☐ None of:			
1. Certified copies of the priority documents			
2. Certified copies of the priority documents			
3. Copies of the certified copies of the prior	•	ed in this National Stage	
application from the International Bureau	, , ,	.a	
* See the attached detailed Office action for a list	of the certified copies not receive	; <b>a</b> .	
Attachment(s)			
1) Notice of References Cited (PTO-892)	4) X Interview Summary		
2)  Notice of Draftsperson's Patent Drawing Review (PTO-948) B)  Information Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P		
Paper No(s)/Mail Date	6) Other:		

#### **DETAILED ACTION**

### Claim Objections

1. Claims 1, 3-5, and 23-25 objected to because of the following informalities:

Claim 1 Lines 9-11 recite "...said fingernail edge intersecting said straight edge at a first end...and then said S-shape continuing downwardly from said first end at an acute angle to said straight edge to a valley..." In the elected species, Figures 1-6, it does not appear that there the fingernail edge intersects the straight edge at a first end, and then continuing downward from said first end at an acute angle to the straight edge. To clarify, it appears that the Applicant may have meant in Line 10: "...an acute angle from said straight edge..." The acute angle is not continuing "to" the straight edge.

Appropriate correction is required.

### Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

2. Claim 1, 3-5, and 23-25 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 1 recites the limitation "said end" in Lines 17-18. There is insufficient antecedent basis for this limitation in the claim. It is unclear as to whether the sharp tip is formed at the intersection of the straight edge and a first *or* second end, as there are two ends of the fingernail edge being claimed. It is believed, however, that the Applicant intends that the intersection be at the first end.

Claim 1 requires "a further edge having a sinuous curvature...", however in claim 25 which depends from claim 1, it claims that the "further edge comprises a further straight edge." It is unclear to the Examiner how a sinuous curved edge can also be straight.

### Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

3. Claims 1, 3, and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Peterson, US 3,178,747 in view of Killins, US D402,514 and Darrin, US 1,211,098.

Peterson discloses the claimed invention including a flexible member (2; Column 1 Line 52 to Column 2 Line 3) formed with a plurality of undulations (20, 22, 24; Column 2 Lines 14-16) and a plurality of edges defined by the shape of the member and the curvature of the undulations (4, 6, 8, 10). The plurality of edges (4, 6, 8, and 10) do not include an edge having a S-shaped curvature, a rounded edge, or edges having sinuous curvature, or a sharp tip formed at an intersection of a straight edge and an end of the fingernail edge making an acute angle. Regarding claim 3, Peterson further includes a lip (the "lip" edge is at "6" facing downwardly as shown in Figure 3).

Killins discloses a cleaning tool that is for universal radius forming and cleaning (see Title). The cleaning tool of Killins includes a straight edge (see bottommost edge as shown in Figure 3), a fingernail edge intersecting the straight edge having an S-shape and sinuous curvature and intersects the straight edge at a first end of the S-shape (see rightmost edge as shown in Figure 3) and then the S-shape continuing

downwardly from the first end at an angle to the straight edge to a valley and then upwardly to a rounded peak and then downwardly to a second end (again, see rightmost edge as shown in Figure 3, a second end is beyond a tip formed in Figure 3), a rounded edge disposed on a side of the member opposite the straight edge (see uppermost edge as shown in Figure 3) and having an end continuous with the second end of the S-shape of the fingernail edge (see Figure 3, the edge remains continuous throughout), and a further edge having a sinuous curvature disposed on a side member opposite the fingernail edge (see leftmost edge as shown in Figure 3), wherein there is a sharp tip formed at the intersection of the straight edge and an end of the S-shape of the fingernail edge (see corner formed on rightmost edge as shown in Figure 3).

Regarding claim 25, there is a further straight edge (that being the vertical edge of the thickness is straight, Figures 2 and 4; or there is a slight part of the further edge that has a straight section.) Killins does not disclose that the fingernail edge intersects a straight edge at an end of the S-shape making an acute angle with the straight edge.

Darrin teaches a scraper tool that has a plurality of edges including a straight edge (2) and a fingernail edge intersecting the straight edge (including edges 4, 5, 9), the fingernail edge having a vague "S-shape" (see Figure 4) and intersects the straight edge at an end of S-shape making an acute angle with the straight edge (12), wherein a sharp tip is formed by the intersection of the straight edge and the end of the S-shape of the fingernail edge making an acute angle with the straight edge (12, C). Darrin teaches a scraper that is deigned to have an angle for every corner and an edge for every surface of a dish (Page 1 Lines 98-100).

It would have been obvious for one of ordinary skill in the art to modify the generally straight edges of Peterson for the varying edges that Killins teaches, so that a user may be capable of cleaning or scraping objects having various curvatures or radii and further it would have been obvious for one of ordinary skill in the art to further modify Peterson and Killins so that the fingernail edge intersects the straight edge making an acute angle with the straight edge, wherein a sharp tip is formed by the intersection making an acute angle with the straight edge, as Darrin teaches, in order to provide a specific designed edge shape appropriate for scraping a plate.

4. Claims 1, 3, and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Killins, US D402,514 in view of Darrin, US 1,211,098 and Peterson, US 3,178,747.

Killins, Peterson, and Darrin disclose all elements above. However, Killins and Darrin do not disclose that the tool is flexible or that it is formed with a plurality of undulations. Peterson further discloses that the device "2" is flexible and has an improved gripping manner so that the user is able to position the scraper more effectively against a device being cleaned (Column 1 Lines 27-33, Column 2 Lines 16-18). Also, neither Killins or Peterson disclose that the fingernail edge intersects a straight edge at an end of the S-shape making an acute angle with the straight edge and that the sharp tip is formed by the intersection of the straight edge and the end of the S-shape of the fingernail edge making an acute angle with the straight edge.

It would have been obvious for one of ordinary skill in the art to modify the edges of Killins so that the fingernail edge intersects the straight edge making an acute angle with the straight edge, wherein a sharp tip is formed by the intersection making an acute

angle with the straight edge, as Darrin teaches, in order to provide a specific designed edge shape appropriate for scraping a plate and further it would have been obvious for one of ordinary skill in the art to modify the cleaning tool body of Killins and Darrin to be made of a flexible material having undulations, as Peterson teaches, so that a user can grip and position the cleaning scraper more effectively against a surface that is to be cleaned.

5. Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Killins, US D402,514, Darrin, US 1,211,098, and Peterson, US 3,178,747 as applied to Claim 3, in view of Sheridan, US 1,538,521.

Killins, Darrin, and Peterson disclose all elements above, however do not include a lower surface having a roughened region disposed along an undulation. The device of Peterson includes an upper and a lower surface (see uppermost and lowermost portions as displayed in Figure 2).

Sheridan teaches a scraper for cooking utensils that has an undulation (formed at portion "11") and an upper surface and lower surface (see uppermost and lowermost surfaces as shown in Figures 2-3), wherein the lower surface has a roughened region disposed along an undulation (12; Page 1 Lines 73-74) so that the device can be held by a user more steadily (Page 1 Lines 77-81).

It would have been obvious for one of ordinary skill in the art to modify an undulation of the device of Killins, Darrin, and Peterson to include a roughened region, as Sheridan teaches, so that a user may hold the cleaning device more steadily.

6. Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Killins, US D402,514, Darrin, US 1,211,098, Peterson, US 3,178,747, and Sheridan, US 1,538,521 as applied to Claim 4, in view of Houghton, US 614,810.

Killins, Darrin, Peterson, and Sheridan disclose all elements above, however do not disclose a rounded edge that is sharpened.

Houghton also discloses all elements above, including side edges that are sharpened (Figure 3; Page 1 Lines 42-44). Figures 2-3 of Houghton display that all of the edges are sharpened (except portions which are toothed).

It would have been obvious for one of ordinary skill in the art to modify the rounded edge of the device of Killins, Darrin, Peterson, and Sheridan to be sharpened, as Houghton teaches, in order to scrape and remove debris from surfaces.

7. Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over Killins, US D402,514, Darrin, US 1,211,098, and Peterson, US 3,178,747 as applied to Claim 1, in view of Meredith, US 1,388,282.

Killins, Darrin, and Peterson disclose all elements above, however do not disclose that the member has a thickness which varies so as to impart flexibility.

Meredith teaches a flexible cooking vessel cleaner wherein the centermost portion is thicker so that there is an increased stiffness for efficient cleaning (Lines 45-49).

It would have been obvious for one of ordinary skill in the art to modify the member of Killins, Darrin, and Peterson so that there is a varied thickness, as Meredith

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teaches, in order to provide a stiffer section that beneficially makes cleaning more efficient.

### Allowable Subject Matter

8. Claim 24 would be allowable if rewritten to overcome the rejection(s) under 35 U.S.C. 112, 2nd paragraph, set forth in this Office action and to include all of the limitations of the base claim and any intervening claims.

The following is a statement of reasons for the indication of allowable subject matter: None of the prior art made of record discloses all elements of claimed invention, particularly that a scraper member having undulations would require the undulations to include valley portions and peak portions wherein the thickness of the valley portions is greater than the thickness of the peak portions. While Peterson US 3,178,747 teaches a scraper member comprising undulations, it is described and shown in the Figures is having as to what appears to be a constant thickness. Meredith US 1,388,282 teaches a varying thickness to impart flexibility, however does not include undulations, and particularly specifying valley portions having a thickness greater than that of peak portions.

## Response to Arguments

9. Applicant's arguments filed 26 October 2006 have been fully considered but they are not persuasive.

As stated above, Killins does in fact disclose a fingernail edge intersecting the straight edge having an S-shape and sinuous curvature and intersects the straight edge at a first end of the S-shape (see rightmost edge as shown in Figure 3) and then the S-

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shape continuing downwardly from the first end at an angle to the straight edge to a valley and then upwardly to a rounded peak and then downwardly to a second end (again, see rightmost edge as shown in Figure 3, a second end is beyond a tip formed in Figure 3). Particularly, it is noted that in the rightmost edge shown in Figure 3 that a second end may be considered to beyond the right edge corner (or so referred to by the Applicant "the second straight line" of Killins, Page 10 second to last line). Darrin is relied upon to teach an acute angle, as stated above in the rejections. As best structurally set forth in Claim 3, Peterson does in fact a lip (the "lip" edge is at "6" facing downwardly as shown in Figure 3). A "lip" is defined as "any edge or rim" according to Dictionary.com Unabridged (v 1.1) Based on the Random House Unabridged Dictionary, © Random House, Inc. 2006.

#### Conclusion

10. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Laura C. Guidotti whose telephone number is (571) 272-1272. The examiner can normally be reached on Monday-Thursday, 7:30am - 5pm, alternating Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gladys Corcoran can be reached on (571) 272-1214. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Laura C Guidotti Patent Examiner Art Unit 1744

lcg